lication No	G-93		CERTIFICATE NO.	G 8787
STA	TE OF OF	REGON W	ATER RESOURCES	DEPARTMENT
				Ground Waterjul - 91979
ı FRAN	K 0. H	nd AN	WEMIE BRISTON	WATER RESOURCES D SALEM, OREGON
10 Ail	APORT A	Ridge R	A. (Name of Applicant) North	BEnd
of ORE	(Mail	ling Address) ,97459	. Phone No. 756-35	City) do hereby
*		(Zip Code)		d waters of the State of Oregon:
1. The deve	elopment will co	nsist of	ONE Well	
			(Give number of wells, tile lines	i, infiltration galleries, etc.)
, a aramere	. U	a	U3 =	
2. The well	l or other source	is to be located	755 ft. W. (N. or S.)	and 58 ft S
he NORT	heast com	ner of NW)	4 of NW14 of So. (Public Land Surv.)	ction 24 Journship
he NORT	heast com	_{ser of} NW) ge 13 U	14 of NW14 of Sorvey 1 WM. Coos Coun	ction 24 Januarship ey Corner) ty ORF
he NORT	th Ran	ge 13 U (If there is more being to	y W M. Coos Cou Me than one well, each must be described) within the N.W.	ty ORF 4 of the N.W 4 of
he NORT	th Range	ge 13 W (If there is more being the second s	within the	1. Ty. ORF 4 of the
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TOTE 690-3-0-1-77 CONTRACTORS LICENSE 322

DRILLING MACHINE OPERATOR LICENCE No 469

7. The use to which the water is to be applied is .	
GARDEN And LAWN 2 ACRES	
8. If the flow to be utilized is artesian, the works to be used for the when not in use must be described.	e control and conservation of the supply
76T ARTESIAS	
9. If the location of the well, or other development work is less stream channel, give the distance to the channel and the difference in enground surface at the source of development.	
APROX 200' FROM STREAM And 40' IN ELV	TION FROM YEAR AROUND S
10. DESCRIPTION OF WORKS	in the state of the second state of the second sec
Include length and dimensions of supply ditch or pipeline, size and type system to adequately describe the proposed distribution system.	e of pump and motor, type of irrigation
Welded 6" From o ft casing Gage	. 450,
Well Seal MATERIAL Used: BenToniTe	and CEMENT - And
Well was PACKED WITH GRAVEL SIZE !	y" Placed From
18" TO 106 FT. Well HAS A CEMENT	
OF GRAVEL PACK	,
BARNES SUBMERSIBLE 3/4 H.P. PUMP.	
BRUNER CHEMICAL SOLUTION PUMP MODEL	go
BRUNER CHLORINATOR MODEL 12-A	
IRON FILTER MODEL 12-B BAUNER AZ	7.d
WELL WAS COMPLETED ON APRIL 16 19:	7/•
	<u> </u>
was 11. Construction work will begin on or before	······
WAS 12. Construction work with be completed on or before	14 16 1971
13. The water will be completely applied to the proposed use on or	before APAIL 16 1971
14. If the ground water supply is supplemental to an existing s	•
Application No. G-9306 Permit	G 8787
2. Special Control of the Control of	

per second or gallons per minute.

BY GEORE	don or conti	POLL DRILLING	9 PRIL 16 1971 Co. RT 1 B ENSE 70 322 20 469	A
-			Te Halpu Dept M	
**	ITH THE DRINKING	-		
ENCHOSED AR	es MAPSa Well	L WATER REPOR	T And COPY FAC	an.
SANITARÎAN E	NVIRONMENTAL HE	JO B	Bristans &	
		Annem	Signature of Application	
and data, and return	the same for complet	ion and correction	<u>n</u>	
· · · · · · · · · · · · · · · · · · ·	<i>(</i>	on must be returned t	o the Water Resources Directo	or wi
corrections on or before	e February 25		, <i>19</i> .80	
WITNESS my	hand this24th day of	December	, <i>19</i> 79	
James	E. Sexson Water	Resources Director		
SO EPT		By	AYNE J. OVERCASH	,
ANS 2190 RESOUNCE LEM, OUSC				
WATER WATER				·
ath.	nt was first received in the offi		rces Director at Salem, Oregon,	
Application No	6-9306	Permit N	。 G 8787	

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Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

	The right herein granted is limited to the amount of water which can be applied to beneficial use and
shall r	not exceed 0.02 cubic feet per second measured at the point of diversion from the
well or	source of appropriation, or its equivalent in case of rotation with other water users, from
	The use to which this water is to be applied is irrigation
	If for irrigation, this appropriation shall be limited to
second	or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
2½	acre feet per acre for each acre irrigated during the irrigation season of each year;
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Mainte adequo keep a	The well shall be constructed in accordance with the General Standards for the Construction and mance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, ate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall complete record of the amount of ground water withdrawn.
	Actual construction work shall begin on or before February 25, 1981 and shall
	ter be prosecuted with reasonable diligence and be completed on or before October 1, 19.81
	Complete application of the water to the proposed use shall be made on or before October 1, 19.82
1	WITNESS my hand this 25th day of February , 19.80

Water Resources Director